

MEDICAL RECORD**NUCLEAR CARDIAC PERFUSION STUDY
STRESS TEST RECORD**

Stress Test:

Date:

NM Test:

Time:

Accession #:

Referring Physician:

Indication for Test:

Protocol # _____

Coronary Artery
Disease ☐Arrhythmia ☐Typical
Chest Pain ☐Hypertrophic
Cardiomyopathy ☐Atypical
Chest Pain ☐Preoperative ☐Dyspnea ☐Valve Disease ☐Congestive
Heart Failure ☐

Other _____

Risk Factors for Coronary Artery Disease:

Hypertension ☐Diabetes ☐Hyperlipidemia ☐Current
Tobacco Use ☐

Tobacco Type _____

Tobacco Amount _____ Packs per day _____ Years Quit ☐Family Medical History ☐ _____

Other _____

Essential Baseline Data:

Weight: ☐Pregnant? ☐Breast Feeding? ☐

Allergies _____

Medications _____

_____100% MPHR ☐ bpm, 85% MPHR ☐ bpm

Cardiac History:

Myocardial Infarction ☐ Years of Myocardial Infarction _____Percutaneous Transluminal Coronary Angioplasty (PTCA) ☐

Year(s) of PTCA _____ Vessels PTCA _____

Coronary Artery Bypass Graft (CABG) ☐

Year(s) of CABG _____ Vessels CABG _____

Valve Surgery ☐ _____Congenital Disease ☐ _____

Other Cardiac Disease _____

Baseline EKG _____

Baseline HR ☐ bpmPeak HR ☐ %MPHR ☐Recovery HR ☐ bpm @ 1:00min:secBaseline BP ☐ mmHgPeak BP ☐ mmHgRecovery BP ☐ mmHgBaseline ST ☐Peak ST ☐Recovery ST ☐Arrhythmia ☐Arrhythmia ☐Arrhythmia ☐Peak Typical Chest Pain ☐Peak Atypical Chest Pain ☐Peak Dyspnea ☐Recovery Typical Chest Pain ☐Recovery Atypical Chest Pain ☐Recovery Dyspnea ☐

Test Stopped _____

@ Stage ☐Treadmill Time ☐METS ☐

Treatment _____

Pharmacological Stress Test:

Pharmacological Agent _____ Total Dose ☐ mg Rate of Infusion ☐ mg/kg/min mcg/kg/minTime of Infusion ☐ min Reversed _____ Indication ☐

Conclusions: _____

Signature: _____

Printed Name: _____

Date: _____

Patient Identification

Nuclear Cardiac Perfusion Study/Stress Test Record
NIH-2832 (9-03)
P.A. 09-25-0099
File in Section 3: Heart Diagnostic